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★ MAY 27 1937

U. S. Department of Agriculture

W. J. ENGLE &amp; SON

R. 8 - Box 486.

Dayton, Ohio

(U. S. Route #35 - 1½ Miles East of City Limits)

## WHOLESALE PRICE LIST

5 or more plants -- on all items listed as 20¢ or less.

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Novelties and Plants of special merit for Perennial borders and Rock Gardens.

Our clay soil produces the very best plants for commercial use. Many are grown in 2½ x 3 in. rose pots (marked 3 in. on list) in cold frames. This prolongs shipping season with plants for immediate effect without loss.

- Actinea Herbacea, (Lakeside Daisy) - Yellow flowers on six to eight inch stems in Spring. Field Plants 2 for 25¢.
- Amaryllis, Hardy, (Lycoris squamigera) - Fine bulbs for Fall delivery. Plant crowns 4 in. deep, 60¢.
- Aster, Frikarti. Has been considered the best aster to date. Makes a wonderful showing of blue flowers from July to freezing weather. Single stem pot plants ready last of May - 35¢ each.
- Aster, Alpinus - Wartburg Star - June bloomer. One year plants 15¢.
- Aster, Little Boy Blue. One of the best dwarf Aug. and Sept. bloomers. Strong divisions 10¢.
- Aster, Wonder of Enkhuizen. Introducers description: - New European everblooming perennial (Better than Frikarti) Rare violet blue, orange eye. 18 in. habit. Hardy as cast iron. 3 in. 25¢
- Campanula, Telham Beauty. Stock propagated by divisions from original imported plant. Three inch light blue bells. Fine for cutting. Strong plants 35¢.
- Chrysanthemum Maximum --
- Elder's Improved. From forty-eight 2½ in. pot plants lined out in early fall we sold over 1000 long-stemmed cut blooms for Memorial Day. The best early Daisy to date.
- White Swan. Perfectly double white companion for the above. Blooming same time.
- Shasta Supreme - (Rightly named) Blooms about the middle of June and later, when cut flowers are usually scarce. Either of the above 3 in. early fall delivery \$5.00 per hundred.
- Chrysanthemum Millefoliatum. Ferny silvery foliage. Yellow buttons in July on 10 in. stems. Fine for dry sunny spot. Strong plants 25¢
- Dianthus Rose Dawn. Dwarf compact. Pot plants from cuttings 10¢.
- Dianthus Alpinus Alwoodi. Cutting from a selected plant - a gem. 2 in. 15¢. 3 in. 25¢
- Epimediums. Three varieties. Fine for shade 25¢.
- Erodium Chamedryoides Roseum. Perpetual bloomer during growing season. Flowers resemble spring beauties on 2 in. stems. Needs cold frame or other careful protection in winter, but is worth it. 3 in. 20¢
- Erysimum Podocarpum. Practically a small perennial Cheiranthus Allionii, with the same brilliant shade of orange. Blooms abundantly in spring and early summer, and later if cut back. Hardy, permanent, and easy. 8 in. Will be immensely popular when known. 3 in. pot plants for early fall delivery 25¢.
- Gypsophila repens Bodgeri. Two ft. early blooms. Double white flowers tinted pink. Fine for cutting or garden display. 3 in. 25¢. \$2.50 per 12.
- Hemerocallis Hyperion - Lemon Yellow. The best to date. \$1.50 each.
- Hippocrepis Comosa. For a ground cover nothing survived the excessive heat of 1936 better than this. Beautiful, glistening green foliage. Yellow flowers. 3 in. 50¢

1. The first part of the paper is devoted to a general discussion of the problem of the origin of life. It is shown that the problem is one of the most important and most difficult in the history of science. The author discusses the various theories of the origin of life, and shows that the most plausible is the theory of spontaneous generation. This theory is based on the fact that the conditions of the early earth were such that the formation of organic molecules was a natural consequence of the physical and chemical processes going on at the time.

2. The second part of the paper is devoted to a detailed discussion of the theory of spontaneous generation. The author shows that this theory is based on the fact that the conditions of the early earth were such that the formation of organic molecules was a natural consequence of the physical and chemical processes going on at the time. He discusses the various stages of the process, from the formation of the first organic molecules to the appearance of the first living organisms.

3. The third part of the paper is devoted to a discussion of the evidence in support of the theory of spontaneous generation. The author shows that there is a large amount of evidence in support of this theory, and that it is the most plausible of the various theories of the origin of life. He discusses the various experiments that have been conducted in support of this theory, and shows that they all point to the same conclusion.

4. The fourth part of the paper is devoted to a discussion of the implications of the theory of spontaneous generation. The author shows that this theory has important implications for our understanding of the history of life on earth. It shows that life is not a rare phenomenon, but rather a natural consequence of the conditions of the early earth. This has important implications for our understanding of the possibility of life on other planets.

- Pentstemon Crandalli. Permanent creeper. Blue flowers. Should be better known.  
3 in. 25¢. \$2.50 per 12.
- Sedum Balticum. Beady foliage hugs the ground and is green winter and summer. The best ground cover among the Sedums. 10¢.
- Sempervivums. Three of the Soboliferum type deserve special mention. Soboliferum Major S. Tanifolium (and S. Tanifolium Major?) The two latter have much color on the outer foliage. All have small to medium-sized rosettes and a refined make-up. For delicate rockwork and miniature gardens, pots, etc. they are unsurpassed for beauty and ease of culture. Well-rooted starters 50¢ per 12.
- Sempervivum. Alpha, Beta and Gamma.  
Of these beautiful Greeks we like Beta the best - it is a gem. Atroviolaceum is rather coarse, but remains popular because of its rosy purple color. Any of the above 4 - \$1.00 per 12.
- Sempervivum Atropurpureum. Among the hundred or more varieties we have tested we think this stands about at the head of the list. The rosette always has a beautiful redish purple center. Well-rooted rosettes 75¢ each.
- Silene Wherryii. Better than S. Pennsylvanica. From "the Hills of Old Kentucky", limestone soil. Likes partial shade. 15¢ each.
- Spigelia Marylandica. A rare and unusual plant. Elegant for the hardy border. 1 to 2 ft. high. Red tubular flowers with yellow throats. Although a woodland plant, shade is not necessary, if given a good deep loose loam. Large clump 50¢.
- Sweet William. Midget varieties 4 to 6 in. These have given more vivid coloring to the square inch than anything in our garden. \$1.00 per 12.
- Veronica Incana Rosea. A charming free-flowering variety with a mass of beautiful deep pink spikes which contrast with its gray fluted foliage. 3 in. 20¢.
- Viola Chantryland. Best apricot. \$1.00 per 12.

The following Are Grown In Limited Quantities. Price 10¢ Each in lots of 5 - Except as Noted.

- |  |  |
|--|--|
| Anchusa Myosotidiflora - 15¢ each      | Peonies - Send for prices.                   |
| Aquilegia Crimson Star                 | Pansies in bloom from cold frames. -         |
| Anemone Pulsatilla - 3 inch.           | Donavan's strain \$2.50 per 100              |
| Armeria Cephalotes rubra - 3 inch.     | Papaver Orientalis in variety - 3 in. 25;    |
| Armeria Lauchiana - 3 inch.            | Phlox subulata in variety.                   |
| Artemesia Silver King - \$1.00 for 12. | Phlox decussata in variety.                  |
| Aster Barr's Pink - \$1.00 per 12.     | Psysostegia vivid.                           |
| Campanula Poscharskyana                | Primula veris - 2 for 25¢                    |
| Cheiranthus Allionii - 3 inch.         | Pulmonaria Saccharata - 20¢                  |
| Dictamnus Fraxinella - 10 to 50¢       | Pyrethrums, Buckeye, Trojan, Miami Queen,    |
| Dianthus deltoides erecta              | Florence Shadley - 3 inch 15¢                |
| Funkia variegata - 15¢                 | Saponaria Ocymoides                          |
| Funkia marginata - 50¢                 | "Sedum, Sieboldi, Intermedium,               |
| Gaillardia in variety                  | Middendorffianum, Acre Minor, Album,         |
| Geum Borisi - 3 inch.                  | Spectabile brilliant - \$1.00 per 12.        |
| Gypsophila Bristol Fairy - 35¢         | Sempervivums. Calcareaum, Glaucum, Powellii, |
| Hemerocallis in variety - 50¢          | Royanum, Rubrum, Violescens, etc.            |
| Heuchera in variety                    | 50¢ per 12.                                  |
| Iberis Little Gem - 3 inch.            | Sempervivums in fine mixture, unlabeled      |
| Iris cristate clumps                   | \$2.00 per hundred.                          |
| Iris Pumilla in variety                | Talinum Calcinum. Tubers 50¢ per 12.         |
| Iris German and beardless -            | Tunica Saxifraga fl. pl. double rose         |
| Prices on request.                     | 3 inch 15¢                                   |
| Lilium Tenuifolium - 3 for 25¢         | Veronica Armena. Trailer, 3 inch 15¢         |
| Myosotis Alpestris - 6¢                |  |

for further information, please contact the  
 FBI, New York Office, at (212) 262-1000.  
 Sincerely,  
 J. Edgar Hoover  
 Director

about 4 - 11.00 pm

think this stands about as the best possible picture could be.

limestone soil. Like capital share

5 ft. high. Not typical of the area.

2nd of William. Mabel married to a  
 1840. It is not necessary to add

Yotonic Inland Forest. A certain amount of

7101a Chertland. East of ...  
deep pink spikes with contrast ...

The following are listed in limited  
Presented by

Annexes Nos. 111-114 - 114 each

Amorpha canescens - 1 spec.  
Anemone pulsatilla - 1 spec.  
Atriplex canescens - 1 spec.

Atmospheric Silver Ring - \$1.00 for 15.

Asst. Dir. - 11.00 per 15.  
Compensation - 11.00 per 15.

*Chelodactylus Allouhi* - 3 inch.  
*Etacanthus Proximus* - 10 to 20

*Purkiea verticillata* - 154

CONFIDENTIAL

... ..

Imperial Electric Co. - 2121  
Hawthorne is variety  
Electricity is variety

1718  
1719  
1720

Prices on request.

1. *Alouatta palliata* - 10  
 2. *Alouatta palliata* - 10  
 3. *Alouatta palliata* - 10  
 4. *Alouatta palliata* - 10  
 5. *Alouatta palliata* - 10  
 6. *Alouatta palliata* - 10  
 7. *Alouatta palliata* - 10  
 8. *Alouatta palliata* - 10  
 9. *Alouatta palliata* - 10  
 10. *Alouatta palliata* - 10

### ACKNOWLEDGMENTS